Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A method for handling different versions of a document in a computer system comprising a storage medium, wherein said different versions include one current version and at least one earlier version, said method comprising:

storing said at least one earlier version of said document in its entirety in a file on said storage medium; and

storing said current version of said document in its entirety in said file wherein said at least one earlier version and said current version are both in said file for subsequent use and further wherein retrieval of said at least one earlier version for said subsequent use is independent of a status of said current version.

2. (Previously Presented) A method according to Claim 1, wherein said current version comprises historic information and each of said different versions comprise historic information;

said storing said current version includes storing said historic information of said current version with said current version; and

said storing said at least one earlier version includes storing said historic information of said at least one earlier version with said at least one earlier version.

Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

- 3. (Original) A method according to Claim 2, comprising displaying on demand of a user of said computer system a listing showing at least a portion of said historic information about said different versions of said document, and loading one of said different versions of said document for further processing in response to said user's choice from said listing of said one of said different versions.
- 4. (Original) A method according to Claim 1 wherein said method is stored in a first memory of a first computer system for downloading to a second memory of a second computer system.
- 5. (Currently Amended) A method for handling different versions of a document in a computer system comprising a storage medium, wherein said different versions include one current version and at least one earlier version, said method comprising:

storing said at least one earlier version of said document in its entirety in a compressed form in a file on said storage medium;

storing said current version of said document in its entirety in said file wherein said at least one earlier version and said current version are both in said file for subsequent use and further wherein retrieval of said at least one earlier version for said subsequent use is independent of a status of said current version.

6. (Currently Amended) A computer storage medium comprising:

at least one earlier version of a document stored in its entirety in a file on said computer storage medium; and

Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

a current version of said document stored in its entirety in said file wherein said at least one earlier version and said current version are both in said file for subsequent use and further wherein retrieval of said at least one earlier version for said subsequent use is independent of a status of said current version.

7. (Original) A computer storage medium as in Claim 6 wherein said current version comprises historic information for said current version and said at least one earlier version comprises historic information for said at least one earlier version, and said computer storage medium further comprises:

said historic information of said current version stored with said current version; and

said historic information of said at least one earlier version stored with said at least one earlier version.

- 8. (Original) A computer storage medium as in Claim 6 wherein said at least one earlier version of a document is stored in its entirety in said file in a compressed form.
- 9. (Currently Amended) A computer program product comprising a computer readable medium including computer readable instructions for a method for handling different versions of a document in a computer system comprising a storage medium, wherein said different versions include one current version and at least one earlier version stored thereon, said method comprising:

storing said at least one earlier version of said document in its entirety in a file on said storage medium; and

storing said current version of said document in its entirety in said file wherein said at least one

GUNNISON, McKAY & HODGSON, L.L.P. Garden West Office Plaza 1900 Garden Road. Suite 220 Monterey. CA 93940 (831) 655-0880 Fax (831) 655-0888

Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

earlier version and said current version are both in said file for subsequent use and further wherein retrieval of said at least one earlier version for said subsequent use is independent of a status of said current version.

10. (Original) The computer program product of Claim 9 wherein said current version comprises historic information and each of said different versions comprise historic information;

said storing said current version includes storing said historic information of said current version with said current version; and

said storing said at least one earlier versions includes storing said historic information of said at least one earlier version with said at least one earlier version.

- 11. (Original) The computer program product of Claim 10 wherein said method further comprises displaying on demand of a user of said computer system a listing showing at least a portion of said historic information about said different versions of said document, and loading one of said different versions of said document for further processing in response to said user's choice from said listing of said one of said different versions.
 - 12. (Currently Amended) A system comprising:
 - a processor; and
 - a storage medium;
 - a memory coupled to said processor and to said storage medium, and memory having stored therein computer instructions for a method for handling different versions of a document in said system, wherein said different versions include one current version and at least one earlier version, said method comprising:

Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

storing said at least one earlier version of said document in its entirety in a file on said storage medium; and

storing said current version of said document in its entirety in said file wherein said at least one earlier version and said current version are both in said file for subsequent use and further wherein retrieval of said at least one earlier version for said subsequent use is independent of a status of said current version.

13. (Previously Presented) The system to Claim 12, wherein said current version comprises historic information and each of said different versions comprise historic information;

said storing said current version includes storing said historic information of said current version with said current version; and

said storing said at least one earlier version includes storing said historic information of said at least one earlier version with said at least one earlier version.

- 14. (Previously Presented) The system according to Claim 13 wherein said method further comprises displaying on demand of a user of said system a listing showing at least a portion of said historic information about said different versions of said document, and loading one of said different versions of said document for further processing in response to said user's choice from said listing of said one of said different versions.
- 15. (Currently Amended) The system of Claim 12 wherein said storing said at least one earlier version of said document

GUNNISON, McKAY & HODGSON, L.L.P. Garden West Office Plaza 1900 Garden Road. Suite 220 Monterey. CA 93940 (831) 655-0880 Fax (831) 655-0888

Amdt. dated January 9, 2006

Reply to Office Action of September 9, 2005

in its entirety in said file on said storage medium further comprises:

storing said at least one earlier version of said document in its entirety in a compressed form in asaid file.